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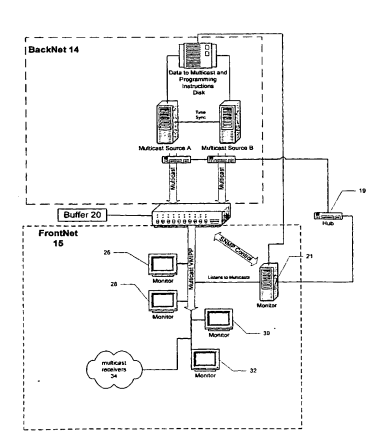
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(54) Title: SYSTEM AND METHOD FOR MULTICAST STREAM FAILOVER



(57) Abstract: A system and method for avoiding a single point of failure in the broadcast of streaming data. The system uses multiple redundant servers (10, 12) streaming the exactly same data to a failover device (16). The failover device buffers (20P, 20S) the streams into a primary and secondary data stream and automatically switches from the primary to the secondary data stream if it detects a corruption in the primary data stream. Since the buffered data packets of the two streams are identical and are synchronized, there is not outage for multicast receivers when the primary data source fails since there is a switch to exactly the same data in the next packet of the secondary data stream.

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Title: System and Method for Multicast Stream Failover

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Field of the Invention:

2 1. This invention relates generally to broadcasting streaming data over a

network. More particularly, the present invention is a system for avoiding a single point

4 failure when multicasting a data stream comprising video, audio and other data.

Background of the Invention:

- 6 2. Multicast streaming services provide for the continual feed of streaming
- data, including video, over a network to many different users. The most common
- 8 application is streaming video across a network system. Audio streaming is another
- 9 common application. However, these streaming application types are not intended as a
- limitation. Typically, a particular data stream is multicast from a single server over a
- 11 network. This allows many people to receive and view the same program
- 12 simultaneously.

- 13 3. If however, the server becomes unavailable, then the multicast stream
- which is being served from the server will also be unavailable, thus leading to an outage
- of service.
- 16 4. Increasingly, the lines between cable television service and serving a data
- stream over the Internet is becoming blurred. More and more, television-like content is
- being served to users of the Internet. This is becoming increasingly so in an era where
- bandwidth is increasing, and is readily available to Internet users. Today, Internet cable,
- 20 DSL, and other types of high bandwidth lines are readily available to Internet users.
- 21 Such users are demanding more and more content.

5. When a web based asset is used to stream video to Internet users, especially multiple users, there are generally two schemes that are employed. First, a unicast of the data stream is made to a single user. In a unicast situation, a single user connects to a website having program content. Upon demand, that program content is served by the web server to the individual user. When multiple users desire a particular program at different times, multiple unicasts of the data are made by the server. However, a single server can only serve a finite number of unicast streams of a given program content.

- 6. Multiple streaming servers are used to load balance unicast data to many individual users. If a particular server fails, each user suffers an outage, albeit of differing content initiated at different times. Frequently multiple streaming servers are used in order to achieve load balancing and to allow multiple unicast streams of the same web asset. This approach works well when an equal number of video streams are served from each of the servers. However, if any server goes down, the individuals who are being served from that server will have their service disrupted.
- 7. When a streaming server is distributing a video stream in a multicast mode (that is, simultaneous streaming of a video stream by multiple users), rather than in multiple unicast streams, the load on the server is relatively low. This is because a single stream per program is being broadcast by the server to multiple users, therefore multiple interactions with the server are not required for a single program. In a multicast situation, load balancing is not as much of an issue and therefore, multiple servers are not required. These relatively unused stream server resources can be used to increase the program availability by providing redundant servers of the same content

8. What would be particularly useful is a system which allows for the unicast or multicast of a video stream with the reliability that is associated with redundancy in the system.

Summary of the Invention:

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- The present invention is a system and method for harnessing the relatively under utilized streaming servers as redundant servers to minimize user outage due to a server failure particularly under multicast mode.
 - 10. It is therefore an objective of the present invention to improve the reliability of multicast streaming service over a video cable network.
- 11. It is yet another objective of the present invention to improve the 12 reliability of multicast streaming service over networks serving clients.
- 13 12. It is a further objective of the present invention to improve the reliability 14 of unicast broadcasts over client networks and over video networks.
 - 13. It is a further objective of the present invention to introduce redundancy into the network serving multicast customers to improve reliability.
 - 14. It is yet another objective of the present invention to ensure that service is not interrupted to cable and network clients who are receiving stream data applications.
 - 15. The present invention is a system and method that is used in conjunction with redundant multicast servers to enhance the reliability of receipt of data stream desired. The use of two servers is the preferred embodiment although this is not meant as a limitation. More than two servers can be used although it is anticipated that there will not be a corresponding increase in reliability over the architecture that uses two multicast servers. One server broadcasts the primary stream. The other server broadcasts the

secondary stream. The secondary stream data content is identical with the primary stream

data content.

- enterprise network that is connected to the monitoring device of the present invention. An enterprise network may be a local area network, wide area network, intranet or any other network whereby the enterprise telecommunicates internally. For purposes of this application, the present invention is a system and method which includes a device that monitors for an adverse change of the primary multicasting server to utilize the secondary stream content when an adverse change is detected. An adverse change is a detected error which may range from corruption in the packet to the absence of the packet itself. This device multicasts the secondary stream content to the users when the primary stream server undergoes an adverse change, including failure. Hence, the device that monitors the two servers is termed a "failover" device.
 - 17. As noted above, each server multicasts the same content at the same time over the same enterprise network connected to the failover device. The multicast stream from each server is assigned a different IP address and port number. The failover device is configured to select from one of the multicast streams and designates that stream as the primary stream. The failover device designates the second multicast stream as the secondary stream.
 - 18. The failover device listens for both multicast streams. The device buffers the primary multicast stream packets as well as the secondary multicast stream packets.

 Under normal conditions, that is no adverse change is detected, the failover device takes a copy of the primary stream data packet to multicast. In the event of a primary stream

adverse change, the failover device takes a copy of secondary multicast server to

2 multicast. The failover device overwrites the IP address and Port number in the packet it

- 3 will multicast with its own virtual IP address and virtual port number. This virtual IP
- 4 header information replaces the real IP header information that was in the original data
- 5 packet. The rewritten data packet is then multicast by the failover device. The program
- data content (other than the IP header information) multicast by the failover device is
- therefore unaltered from the source data packet. As noted above, the secondary multicast
- 8 stream packets are buffered but not otherwise used until an adverse change from the
- 9 primary stream packet is detected.

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- 19. In this fashion, there is a minimal loss of content to the clients whether the adverse changes are continuous or occasional.
- 12 20. The system of the present invention can be used by any application that
 13 employs multicast streaming, including, but not limited to video and audio programming.
 14 Further, the present invention finds its best use for multicast traffic which does not have
 15 stringent synchronization requirements and which can tolerate a minimal loss of data.
 16 Video and audio streams are examples of the type of content that is well suited for this
- Video and audio streams are examples of the type of content that is well suited for this failover methodology.
 - 21. It should also be noted that while the failover device buffers and multicasts the packets, the failover device itself does not synchronize the multicast stream that is being broadcast by the multiple servers of the present invention. This is separately synchronized between the multicast servers. It does, however, synchronize the packets of data that are to be subsequently multicast.

1 22. The failover device may use the packet count information present in the

- 2 packet header to synchronize the packets received from the primary and secondary
- 3 multicast servers. This synchronization method is one embodiment and is not meant to be
- 4 limiting.

5 Brief Description of the Drawings:

- 6 23. Figure 1 illustrates the functioning of the failover device.
- 7 24. Figure 2 illustrates the buffering and switching associated with the failover
- 8 device.

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Detailed Description of the Invention:

- 10 25. As noted above, the present invention comprises a failover device 11 monitoring redundant streaming servers in order to ensure reliability and uninterrupted
- service for viewers of video programs.
- 13 26. Referring first to Figure 1, the functioning of the failover device is
- illustrated. Multicast server A 10 and multicast server B 12, each multicast the same
- content over the same enterprise network 14. The two multicast servers each constitute a
- Real Multicast transmitting a multicast IP address and Port (RMIPP). Each multicast
- 17 server multicasts stream packets having IP headers associated with the address and port
- of the associated server. Each RMIPP is unique in order to avoid duplicate network
- 19 traffic. Thus, in Figure 1, RMIPP-A represents the multicast channel from multicast
- 20 server A over which a particular data stream is broadcast. The same video stream is
- 21 multicast over RMIPP-B which represents the channel over which the same data stream
- is broadcast but, in this case, from multicast server B 12.

27. The multicast content is received at the multicast stream failover device 16 which comprises logic to select one of the multicast streams as the primary stream and the other stream as the failover or secondary stream.

- 28. The failover device buffers the primary multicast stream packets in buffer 18. Packets received from the secondary stream are buffered in buffer 20 (as more fully explained below). The failover device 16 can distinguish the source of the packets because the IP header information in each packet contains unique RMIPP. If there are no adverse changes detected in the primary data packet, the failover device overwrites the IP header information with its own Virtual Multicast IP address and Port number (VMIPP) in the primary stream packet. If an adverse change is detected, the failover device selects the secondary stream packet, overwriting the IP header information with its own VMIPP.
 - 29. Thereafter the failover device multicasts the packet comprised of rewritten packets with the new virtual multicast IP address and port number. The source of the packet content is from the primary multicast server if there are no detectable adverse changes in the received packet. Otherwise the source is the secondary multicast server. The failover device will synchronize the packets from the two multicast servers such that the next packet multicast, regardless of the content source, is the packet that sequentially follows the last packet multicast. Thus, the multicast failover device forwards the content stream from either RMIPP-A or RMIPP-B where the IP header is rewritten as VMIPP.
 - 30. Synchronization of the two video streams is carried out by the servers in communication with one another. Thus, the failover device performs a failover from one RMIPP to another RMIPP in the event that the primary RMIPP has evidence of some adverse change. As noted above, adverse change includes the loss of a packet from a

multicast stream as well as corruption of the data. Two multicast sources are

- 2 synchronized in time and have access to the same source data and programming
- 3 instructions (either via a shared disk 8 or from independent replicas of the data). By
- 4 virtue of this synchronization, the servers 10, 12 multicast the same data (differing only
- 5 in data source information) at the same time. Allowing both sources to be exact replicas
- 6 makes configuration much simpler and does not require any additional development work
- to integrate into an architecture supporting Windows Media video multicasts.
- 8 31. Multicast sources 10, 12 can be connected via separate physical ports or
- 9 the same port depending on what mechanism is used to perform the actual filtering
- 10 (L2/L3 sourceID filters vs physical port filters).
- To provide accurate filtering logic, the system of the present invention
- optionally provides a Monitor 21 with access to the Programming data from the shared
- disk 8 (which is preferably in a reduced form which comprises the address and expected
- bitrate of every active multicast in a given time window).
- 15 33. An optional "sniffer" hub 19 provides a higher level of certainty to the
- monitor via a second NIC card. Capturing duplicates of all backnet 14 traffic provides the
- Monitor 21 with a guaranteed view of the backnet 14 status. The certainty comes from
- additional knowledge concerning whether data loss is truly occurring at the multicast
- sources versus at the net, switch, or NIC card. It also allows the Monitor 21 to know if
- switching between sources will actually help (i.e. it can also monitor the non-active
- 21 (redundant-mode) source whose packets are not forwarded to the frontnet 15 for
- subsequent distribution to receivers 26, 28, 30, 32, and 34).

Multicast packets on a particular address are forwarded from only one
source at a time (i.e. redundant packets from secondary source are filtered out -- there is
no packet rewriting). Note that while not necessary as long as receiving clients use
buffers and can recognize duplicate and misordered packets, it is possible to provide
packet-level synchronization with buffering and perhaps some knowledge of the packet
format.

- The Monitor 21 can control the failover mechanisms in the failover device 7 35. 16 switch via exposed SNMP controls 24. Threshholding logic in the failover device 16 8 dictates when such a failover should occur and failover may be at the individual multicast 9 stream or entire multicast source level. Note that while an external Monitor 21 is 10 illustrated, this is not meant as a limitation. For example, the same functionality of 11 filtering duplicate packets based on L2/L3 sourceID or physical port can be implemented 12 within the failover device 16 which can be more flexible since it does not rely upon the 13 limited set of SNMP controls. 14
 - 36. Windows Media player, whose capabilities are incorporated herein by reference in their entirety, is capable of handling duplicate and misordered packets via a buffering mechanism so as to overcome the lack of sync at the packet level that would become apparent when a stream is rolled over between sources.
 - 37. Referring to Figure 2, the functioning and buffering of multicast content is illustrated. Primary streaming server 10 streams its data content using IP address X.X.X.X at port XX. Secondary streaming server 12 multicasts its data content, which is the same content and is synchronized with the content of primary streaming server 10, using IP address Y.Y.Y.Y at port YY. As noted earlier, these video streams are

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synchronized with one another. Each video stream, from the primary streaming server and the secondary streaming server, is transmitted over the same enterprise network 14 to the failover device 16.

- 38. The work that is sent to the customer, whether audio, video or other work, is the collection of data packets played in a strict sequence. While the packets may be delivered out of sequence, the playing device buffers the packets and orders the playing of the packets according to the packet sequence number found in the packet header area. For purposes of this description, packet content refers to the data viewed or heard by the end user, whereas header data includes IP addresses, port numbers and packet sequence numbers. As discussed below, packet sequence numbers are used to order the packets within the failover device buffers.
 - 39. Multicast failover device 16 buffers the packet stream both from the primary streaming server 10 and from the secondary streaming server 12. The packets from each are buffered such that the multicast failover device at a point in time has packet with sequence number X from the primary multicast stream and a packet from the secondary multicast stream with identical content and the same sequence number X in a second buffer. Further, the failover device 16 also has packet X+1, packet X+2, packet X+3, packet X+4, etc. from the primary multicast stream as well as packet X+1, packet X+2, packet X+2, packet X+3, and packet X+4, etc. from the secondary multicast stream.
- 40. While the multicast failover device does not synchronize the output of the primary and secondary streaming servers, 10, 12, it does synchronize the packets received so that the packets in the failover device buffers, at any point in time, contain the

same data content packets in each buffer in the same order. Each buffer's content,
assuming no packet defects, should be identical in the respective buffers at the same time.

- 41. One method for packet synchronization at the failover device is to use this
 packet sequence number contained in the packet's header. Each transmitting server
 numbers each packet. The failover device inserts the received packets into the buffer at a
 buffer index location corresponding to the packet's number. For example, packet number
 X from the primary server will be placed in the buffer for the primary server at index
- Since programs are sufficiently large, the buffers are periodically recycled 42. 9 and overwritten. The packet number would be mapped by logic that converts the 10 sequence number to an index value using a simple modulus mapping scheme. For 11 example, if the buffers are reused every one hundred packets, the logic to map to the 12 cappropriate index would be to divide the sequence number by 100 (modulus 100) and 13 insert the current packet at the index equal to the last two digits of the packet number. In 14 this example the buffer indexes would range from 0 to 99. If the last valid packet seen by 15 the failover device from the primary multicast system is, for example, packet with 16 modulus M, then the failover device will continue broadcasting from the secondary 17 stream buffer with packet with modulus M+1. In this fashion, clients will have 18 continuity in their programs with no discernable interruption. 19
- 20 43. Failover device 16 rewrites the IP headers with a virtual IP address
 21 Z.Z.Z.Z and port number ZZ, which is then multicast to clients on the network.
- 22 44. The system and method where one program is being multicast in parallel 23 with monitoring by a failover device that has remedial capability has been illustrated.

location equal to X.

1 Those skilled in the art will appreciate that multiple programs may be broadcast at the

- 2 same time where each program is under the same redundancy and monitoring system
- 3 using the same equipment as explained above. Thus the present invention should not be
- 4 limited to the broadcasting of a redundant single stream of data but to the broadcast of
- 5 multiple streams of data as well. Thus, the present invention is not intended to be limited
- 6 to one program broadcast at one time. Multiple programs may be run simultaneously.
- A system and method for multicast video stream failovers has been
- 8 illustrated. It will be appreciated by those skilled in the art that other variations of the
- architecture illustrated will be possible without departing from the scope of the invention
- 10 as disclosed.

1 We claim:

2	1.	A multicast failover device comprising:
3		a processor;
4		at least one primary receiver for receiving packets from at least one primary
5		multicast stream source;
6		at least one secondary receiver for receiving packets from at least one
7		secondary multicast stream source;
8		logic for multicasting packets received by the primary multicast stream source
9		over
10		an external network;
11		logic for detecting an adverse change in a packet from the primary multicast
12		stream; and
13		logic for multicasting a packet from the secondary multicast stream in lieu of
14		multicasting the packet from the primary multicast stream when the adverse
15		change in the packet of the primary multicast stream is detected.
16	2.	The multicast failover device of claim1 further comprising:
17		storage for a primary buffer for storing packets received from the primary
18		multicast stream source; and
19		storage for a secondary buffer for storing packets from the secondary
20		multicast stream source.
21	3.	The multicast failover device of claim 2 further comprises:
22		logic for multicasting packets from the primary buffer over an external
23		network;

1		logic for detecting an adverse change in a packet stored in the primary buffer;
2		and
3		logic for multicasting a packet from the secondary buffer over the external
4		network when the adverse change in the corresponding packet of the primary
5		buffer is detected.
6	4.	The multicast failover device of claim 3 wherein the processor further
7	compr	rises logic for synchronizing the packets in the primary buffer and the secondary
8	buffer	, :
9	5.	The multicast failover device of claim 4 wherein the logic for synchronizing
10	packet	s in the primary buffer and the secondary buffer comprises:
11		logic for identifying the source of the packet when the packet is from the
12		primary multicast stream source;
13		logic for identifying the source of the packet when the packet is from the
14		secondary multicast stream source;
15		logic for identifying a packet's sequential position from a multicast stream;
16		logic for inserting a primary multicast stream packet in the primary buffer at
17		an offset that maps to the packet's sequential position from the primary
18		multicast stream; and
19		logic for inserting a secondary stream multicast packet in the secondary buffer
20		at an offset that maps to the packet's sequential position from the secondary
21		multicast stream such that the packet in the primary buffer at a specific offset
22	•	is of the same packet's sequential position as is the packet at the
23		corresponding offset of the secondary buffer.

6. The multicast failover device of claim 5 further comprises logic for multicasting a packet from the secondary multicast buffer when an adverse change in a packet in the primary multicast buffer is detected.

7. The multicast failover device of claim 6 wherein the packets in the primary buffer further comprises a first IP header associated with a primary multicast stream server and wherein the packets in the secondary buffer comprises a second IP header associated with a second multicast stream server; and wherein the processor further comprises:

logic for rewriting the first IP header with a virtual multicast IP address and port number when a packet from the primary buffer is multicast on the external network; and logic for rewriting the second IP header with a virtual multicast IP address and port number when a packet from the secondary buffer is multicast.on

8. The multicast failover device of claim 7 wherein the processor further comprises logic for multicasting the packet next in sequential position relative to the last packet multicast by the failover device such that the packet stream multicast by the failover device is continuous and the packet sequence position integrity is maintained.

the external network

9. A system for reliable multicasting of streaming data comprising: primary stream packets having a first multicast IP address and port number; secondary stream packets having a second multicast IP address and port number;

1		an enterprise network on which the sources for primary stream packets and
2		secondary stream packets are connected;
3		a multicast failover device connected to the enterprise network comprises:
4	•	a receiver for receiving the primary multicast stream packets;
5		a receiver for receiving a secondary multicast stream of packets;
6		an external network for transmitting multicast stream packets to at least
7		one user;
8		logic for multicasting the primary multicast stream packets over the
9		external network;
10		logic for detecting an adverse change in a packet from the primary
11		multicast stream;
12		logic for multicasting a secondary multicast stream packet over the
13		external network in lieu of multicasting the primary multicast stream
14		packet when the adverse change in the primary multicast stream packet is
15		detected.
16	10.	The system of claim 9 further comprising:
17		storage for a primary buffer for storing the primary multicast stream packets;
18		and
19		storage for a secondary buffer for storing the secondary multicast stream
20		packets.
21	11.	The system of claim 10 further comprising:
22		logic for multicasting packets from the primary buffer over the external
23		network;

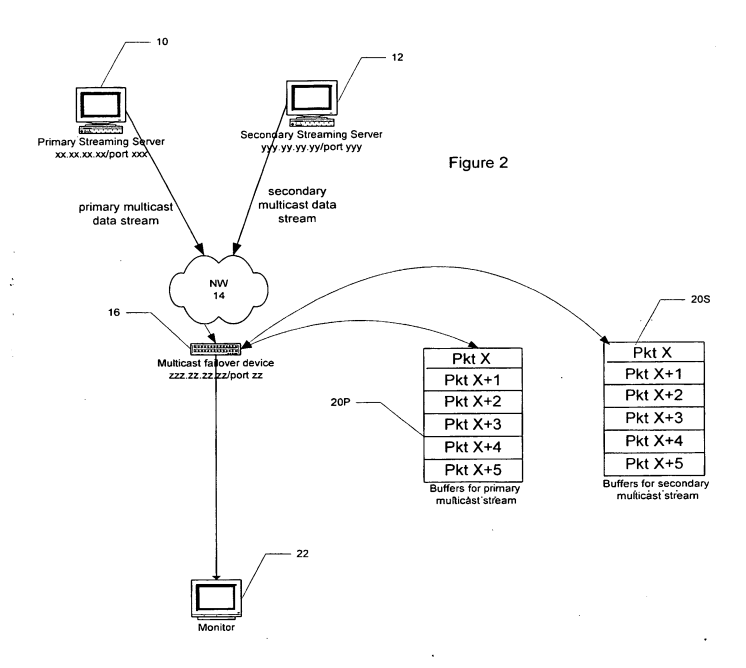
logic for detecting an adverse change in a packet stored in the primary buffer; 1 and 2. logic for multicasting a packet from the secondary buffer over the external 3 network when the adverse change in the corresponding packet of the primary 4 buffer is detected. 5 The system of claim 11 further comprising logic for synchronizing the packets 12. 6 in the primary buffer and the secondary buffer. 7 The system of claim 12 wherein the logic for synchronizing packets in the 13. 8 primary buffer and the secondary buffer comprises: 9 logic for identifying when a packet is from the primary stream; 10 logic for identifying when a packet is from the secondary stream; 11 logic for identifying a packet's sequential position from the primary stream; 12 logic for identifying a packet's sequential position from the secondary stream; 13 logic for inserting a primary stream packet in the primary buffer at an offset 14 that maps to the packet's sequential position from the primary stream; and 15 logic for inserting a secondary stream packet in the secondary buffer at an 16 offset that maps to the packet's sequential position from the secondary stream 17 such that a packet in the primary buffer at a specific offset is of the same 18 packet's sequential position as is the packet at the corresponding offset of the 19 secondary buffer. 20 The system of claim 13 wherein the multicast failover device further comprises 14. 21 logic for multicasting a packet from the secondary buffer when an adverse change in 22 a packet in the primary buffer is detected. 23

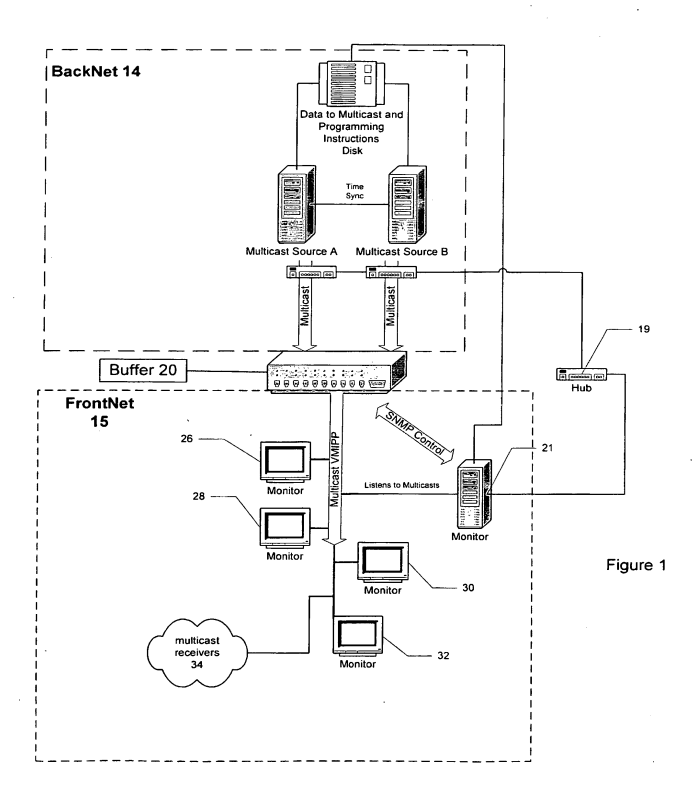
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1	15.	The system of claim 14 further comprises:
2		logic for rewriting the IP address and port number of a packet of the primary
3		buffer with a virtual IP address and port number when a primary buffer packet
4		is multicast over the external network; and
5		logic for rewriting the IP address and port number of a packet of the
6		secondary buffer with the virtual IP address and port number when a
7		secondary buffer packet is multicast over the external network.
8	16.	The system of claim 15 further comprising logic for multicasting the packet
9	next i	n sequential position such that the packet stream multicast by the system is
10	contir	nuous and the packet order integrity is maintained irrespective of the buffer
11	locati	on that the packet had been stored such that the clients detect no outage,
12	disco	ntinuity or quality loss.
13	17.	A method for reliably multicasting data comprising;
14		receiving over an enterprise network primary multicast stream packets from a
15		primary multicast stream server, said packets having a first multicast IP
16		address and port number;
17		receiving over an enterprise network secondary multicast stream packets from
18		a secondary multicast stream server, said packets having a second multicast IP
19		address and port number;
20		multicasting the primary multicast stream packets over an external network;
21		detecting an adverse change in a packet from the primary multicast stream;
22		multicasting a secondary multicast stream packet over the external network in

1		fieu of multicasting the primary multicast stream when the adverse change in
2		the packet of the primary multicast stream is detected.
3	18.	The method of claim 17 further comprising:
4		storing packets received from the primary multicast stream source; and
5		storing packets from the secondary multicast stream source.
6	19.	The method of claim 18 further comprising further comprises:
7		multicasting packets from the primary buffer over an external network;
8		detecting an adverse change in a packet stored in the primary buffer; and
9		multicasting a packet from the secondary buffer over the external network
10		when the adverse change in the corresponding packet of the primary buffer is
11		detected.
12	20.	The method of claim 19 further comprises synchronizing the packets in the
13	prima	ary buffer and the secondary buffer.
14	21.	The method of claim 20 wherein the synchronizing packets in the primary
15	buffe	er and the secondary buffer comprises:
16		identifying the source of the packet when the packet is from the primary
17		multicast stream source;
18		identifying the source of the packet when the packet is from the secondary
19		multicast stream source;
20		identifying a packet's sequential position from a multicast stream;
21		inserting a primary multicast stream packet in the primary buffer at an offset
22		that maps to the packet's sequential position from the primary multicast
23		stream; and

1	inserting a secondary stream multicast packet in the secondary buffer at an
2.	offset that maps to the packet's sequential position from the secondary
3	multicast stream such that the packet in the primary buffer at a specific offset
4	is of the same packet's sequential position as is the packet at the
5	corresponding offset of the secondary buffer.
6	22. The method of claim 21 further comprises multicasting a packet from the
7	secondary multicast buffer when an adverse change in a packet in the primary
8	multicast buffer is detected.
9	23. The method of claim 22 further comprises rewriting IP header information in
10	the packet being multicast on the external network with a virtual multicast IP address
11	and port number when the source of the packet is the primary buffer and when the
12	source of the packet is the secondary buffer.
13	24. The method of claim 23 further comprises multicasting the packet next in
14	sequential position relative to the last packet multicast on the external network such
15	that the packet stream multicast is continuous and the packet sequence position
16	integrity is maintained.





INTERNATIONAL SEARCH REPORT

International application No.

PCT/US01/49499

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	SSIFICATION OF SUBJECT MATTER		
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	lines 1-column 56, Figures 1-43	(, ,, ,, ,, ,	1
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	lines 1-column 15, lines 1-10, Figures 1-7	70 (30.04.1770), Prostract, Column 13,	1-24
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Further	documents are listed in the continuation of Box C.	See patent family annual	
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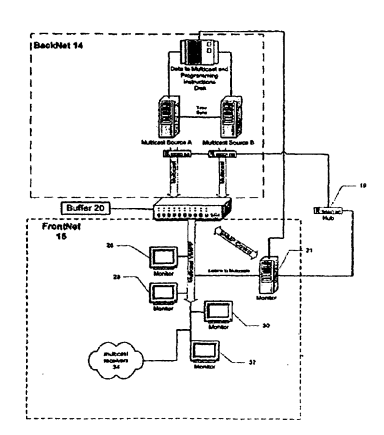
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[Continued on next page]

(54) Title: SYSTEM AND METHOD FOR MULTICAST STREAM FAILOVER



(57) Abstract: A system and method for avoiding a single point of failure in the broadcast of streaming data. The system uses multiple redundant servers (10, 12) streaming the exactly same data to a failover device (16). The failover device buffers (20P, 20S) the streams into a primary and secondary data stream and automatically switches from the primary to the secondary data stream if it detects a corruption in the primary data stream. Since the buffered data packets of the two streams are identical and are synchronized, there is not outage for multicast receivers when the primary data source fails since there is a switch to exactly the same data in the next packet of the secondary data stream.

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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AMENDED CLAIMS

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original clai	ms 1-24 replac	ed by amended	claims 1-2	24 (8 pages)]

1		
2 .	1.	A multicast failover device comprising:
3		a processor;
4		at least one primary receiver for receiving packets from at least one primary
5		multicast stream source;
6		at least one secondary receiver for receiving packets from at least one
7		secondary multicast stream source;
8		logic for multicasting packets received by the primary multicast stream source
9		over an external network by rewriting an IP header of the packet from the primary
10		multicast stream with a virtual IP address;
11		logic for detecting an adverse change in a packet from the primary multicast
12		stream; and
13		logic for multicasting a packet from the secondary multicast stream in lieu of
14		multicasting the packet from the primary multicast stream when the adverse
15		change in the packet of the primary multicast stream is detected by rewriting an IP
16		header of the packet from the secondary multicast stream with the virtual IP
17		address.
18	2.	The multicast failover device of claim1 further comprising:
19		storage for a primary buffer for storing packets received from the primary
20		multicast stream source; and
21		storage for a secondary buffer for storing packets from the secondary
22		multicast stream source.
23	3.	The multicast failover device of claim 2 further comprises:
24		logic for multicasting packets from the primary buffer over an external
25		network;

1		logic for detecting an adverse change in a packet stored in the primary buffer;
2		and
3		logic for multicasting a packet from the secondary buffer over the external
4		network when the adverse change in the corresponding packet of the primary
5		buffer is detected.
6	4.	The multicast failover device of claim 3 wherein the processor further comprises
7	logic	for synchronizing the packets in the primary buffer and the secondary buffer.
8	5.	The multicast failover device of claim 4 wherein the logic for synchronizing
9		packets in the primary buffer and the secondary buffer comprises:
10		logic for identifying the source of the packet when the packet is from the
1		primary multicast stream source;
12		logic for identifying the source of the packet when the packet is from the
13		secondary multicast stream source;
14		logic for identifying a packet's sequential position from a multicast stream;
15		logic for inserting a primary multicast stream packet in the primary buffer at
16		an offset that maps to the packet's sequential position from the primary multicast
17		stream; and
18		logic for inserting a secondary stream multicast packet in the secondary buffer
19		at an offset that maps to the packet's sequential position from the secondary
20		multicast stream such that the packet in the primary buffer at a specific offset is of
21		the same packet's sequential position as is the packet at the corresponding offset
22		of the secondary buffer.
23	6.	The multicast failover device of claim 5 further comprises logic for multicasting a
24	pack	tet from the secondary multicast buffer when an adverse change in a packet in the
25	prim	nary multicast buffer is detected.

1 7. The multicast failover device of claim 6 wherein the packets in the primary 2 . buffer further comprises a first IP header associated with a primary multicast stream 3 server and wherein the packets in the secondary buffer comprises a second IP header 4 associated with a second multicast stream server; and wherein the processor further 5 comprises: 6 logic for rewriting the first IP header with a virtual multicast IP address and port 7 number when a packet from the primary buffer is multicast on the external network; and 8 logic for rewriting the second IP header with a virtual multicast IP address and port 9 number when a packet from the secondary buffer is multicast on the external network 10 8. The multicast failover device of claim 7 wherein the processor further comprises 11 logic for multicasting the packet next in sequential position relative to the last packet 12 multicast by the failover device such that the packet stream multicast by the failover 13 device is continuous and the packet sequence position integrity is maintained. 14 9. A system for reliable multicasting of streaming data comprising: 15 primary stream packets having a first multicast IP address and port number: 16 secondary stream packets having a second multicast IP address and port number; 17 an enterprise network on which the sources for primary stream packets and 18 secondary stream packets are connected; 19 a multicast failover device connected to the enterprise network comprises: 20 a receiver for receiving the primary multicast stream packets; 21 a receiver for receiving a secondary multicast stream of packets; 22 an external network for transmitting multicast stream packets to at least one 23 user;

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ı		logic for multicasting the primary multicast stream packets over the external
2		network by rewriting an IP header of the packet from the primary multicast
3		stream with a virtual IP address;
4		logic for detecting an adverse change in a packet from the primary
5		multicast stream;
6		logic for multicasting a secondary multicast stream packet over the
7		external network in lieu of multicasting the primary multicast stream
8		packet when the adverse change in the primary multicast stream packet is
9		detected by rewriting an IP header of the packet from the secondary multicast
10		stream with the virtual IP address.
11	10.	The system of claim 9 further comprising:
12		storage for a primary buffer for storing the primary multicast stream packets; and
13		storage for a secondary buffer for storing the secondary multicast stream packets
14	11.	The system of claim 10 further comprising:
15		logic for multicasting packets from the primary buffer over the external
16		network;
17		logic for detecting an adverse change in a packet stored in the primary buffer;
18		and
19		logic for multicasting a packet from the secondary buffer over the external
20		network when the adverse change in the corresponding packet of the primary
21		buffer is detected.
22	12.	The system of claim 11 further comprising logic for synchronizing the packets in
23	the pr	imary buffer and the secondary buffer.
24	13.	The system of claim 12 wherein the logic for synchronizing packets in the
25	prima	ry buffer and the secondary buffer comprises:

1			logic for identifying when a packet is from the primary stream;	
2			logic for identifying when a packet is from the secondary stream;	
3			logic for identifying a packet's sequential position from the primary stream;	
4			logic for identifying a packet's sequential position from the secondary stream;	
5			logic for inserting a primary stream packet in the primary buffer at an offset that	
6			maps to the packet's sequential position from the primary stream; and	
7			logic for inserting a secondary stream packet in the secondary buffer at an offset	
8			that maps to the packet's sequential position from the secondary stream such that	
9			a packet in the primary buffer at a specific offset is of the same packet's	
10			sequential position as is the packet at the corresponding offset of the secondary	
11			buffer.	
12		14.	The system of claim 13 wherein the multicast failover device further comprises	
13	::	logic	for multicasting a packet from the secondary buffer when an adverse change in a	
14		packe	et in the primary buffer is detected.	
15	.•	15.	The system of claim 14 further comprises:	
16			logic for rewriting the IP address and port number of a packet of the primary	
17			buffer with a virtual IP address and port number when a primary buffer packet is	
18			multicast over the external network; and	
19			logic for rewriting the IP address and port number of a packet of the secondary	
20			buffer with the virtual IP address and port number when a secondary buffer packe	
21			is multicast over the external network.	
22		16.	The system of claim 15 further comprising logic for multicasting the packet next	
23		in se	quential position such that the packet stream multicast by the system is continuous	
24		and the packet order integrity is maintained irrespective of the buffer location that the		
25		pack	et had been stored such that the clients detect no outage, discontinuity or quality loss	

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. 1	17.	A method for reliably multicasting data comprising;
2 ·		receiving over an enterprise network primary multicast stream packets from a
3		primary multicast stream server, said packets having a first multicast IP address
4		and port number;
5		receiving over an enterprise network secondary multicast stream packets from
6		a secondary multicast stream server, said packets having a second multicast IP
7		address and port number;
8		multicasting the primary multicast stream packets over an external network by
9		rewriting an IP header of the packet from the primary multicast stream with a
. 10		virtual IP address;
11		detecting an adverse change in a packet from the primary multicast stream;
12		multicasting a secondary multicast stream packet over the external network in lieu
13		of multicasting the primary multicast stream when the adverse change in the
14		packet of the primary multicast stream is detected by rewriting an IP header of the
15		packet from the secondary multicast stream with the virtual IP address.
16	18.	The method of claim 17 further comprising:
17		storing packets received from the primary multicast stream source; and
18		storing packets from the secondary multicast stream source.
19	19.	The method of claim 18 further comprising further comprises:
20		multicasting packets from the primary buffer over an external network;
21		detecting an adverse change in a packet stored in the primary buffer; and
22		multicasting a packet from the secondary buffer over the external network
23	•	when the adverse change in the corresponding packet of the primary buffer is
24		detected.

1 20. The method of claim 19 further comprises synchronizing the packets in the primary buffer and the secondary buffer.

The method of claim 20 wherein the synchronizing packets in the primary buffer and the secondary buffer comprises:

identifying the source of the packet when the packet is from the primary multicast stream source;

identifying the source of the packet when the packet is from the secondary multicast stream source:

identifying a packet's sequential position from a multicast stream;

inserting a primary multicast stream packet in the primary buffer at an offset that maps to the packet's sequential position from the primary multicast stream; and inserting a secondary stream multicast packet in the secondary buffer at an offset that maps to the packet's sequential position from the secondary multicast stream such that the packet in the primary buffer at a specific offset is of the same packet's sequential position as is the packet at the corresponding offset of the

- 22. The method of claim 21 further comprises multicasting a packet from the secondary multicast buffer when an adverse change in a packet in the primary multicast buffer is detected.
- 23. The method of claim 22 further comprises rewriting IP header information in the packet being multicast on the external network with a virtual multicast IP address and port number when the source of the packet is the primary buffer and when the source of the packet is the secondary buffer.
- 24. The method of claim 23 further comprises multicasting the packet next in
 25 sequential position relative to the last packet multicast on the external network such that

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secondary buffer.

the packet stream multicast is continuous and the packet sequence position integrity is

2 . maintained.

STATEMENT UNDER ARTICLE 19 (1)

Claims 1, 9, and 17 have been amended to include rewriting an IP header of the delivered multicast stream packet with a virtual IP address. All the remaining claims are unchanged.

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